

REPLICATION FILES FOR
“CITIZENS’ PERCEPTIONS OF ONLINE ABUSE DIRECTED AT POLITICIANS:
EVIDENCE FROM A SURVEY EXPERIMENT”

August 2024

This document describes the files needed to reproduce results reported in the article:

Petersen, Niels B. G., Rasmus T. Pedersen, & Mads Thau (2024). “Citizens’ Perceptions of Online Abuse Directed at Politicians. Evidence From a Survey Experiment.” *European Journal of Political Research* (forthcoming).

The replication files are as follows:

1. **citizen_perceptions_of_online_abuse_replication.dta**: Data set containing responses from survey conducted among Danish citizens (Stata file format: .dta)
2. **citizen_perceptions_of_online_abuse_replication.do**: A Stata do-file, used to reproduce all results reported in the article. Written for Stata 17 (Stata file format: .do)

To reproduce results:

1. Open the data set **citizen_perceptions_of_online_abuse_replication.dta** (or store data set in working directory)
2. Run (“Execute”) the Stata do-file
citizen_perceptions_of_online_abuse_replication.do.

Note, to execute correctly, the do-file requires the packages “*estout*”, “*coefplot*” and “*blindschemes*” (The do-file contains information on how to install these packages).

Note:

To ensure that no participants are recognizable in the dataset (in compliance with *EU General Data Protection Regulation, GDPR*), age has been truncated at 81 years in the replication data. The age value “81” therefore contains participants aged 81-93. Truncation only affects 24 respondents, age is only used in the analyses reported in table A3, and these results are essentially unchanged to the analyses conducted on original data. (Levels of significance are unchanged, as are all coefficients to the second decimal point.)